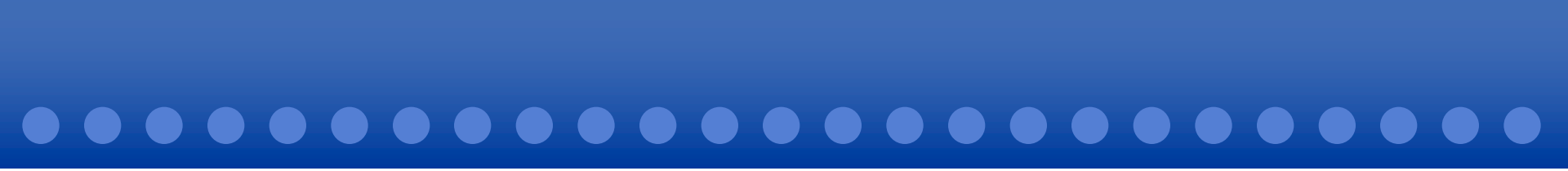




Finance and Economics KAN

Future Earth



Global trends: There are global trends and movements toward ESG investing, impact investing, decarbonization, new social and environmental risk assessment, integrating of SDGs in business models, and integrating and disclosure of corporate social and environmental information with financial information.

Goal: Finance and Economics KAN recognizes the financial and economic system as part of a larger complex socio-ecological system. Its goal is to stimulate collaborative design processes that lead to new research proposals, engagement activities, and the emergence of research-based solutions.

The development team of Finance and Economics KAN started in October 2020.

Finance and Economics KAN is currently in the development stage.

Co-chairs:

Roger Cremades	Wageningen University & Research
Masachika Suzuki	Sophia University, UNU-IAS

Development team:

Ajibola Akanji	Lead City University, Ibadan, Nigeria
Ching-Cheng Chang	Institute of Economics, Academia Sinia
Hocine Cherifi	University of Burgundy
Kristy Faccor	Pacific Institute for Climate Solutions (PICS)
Radhey S. Goyal	Envisions Institute of Development
Toon Haer	Vrije Universiteit Amsterdam, Institute for Environmental Studies (IVM)
Feng Hu	Vigeo Eiris
Paul Hudson	Institute for Geography and Environmental Sciences, University of Potsdam
Sarika Jalan	Indian Institute of Technology Indore India
Fumiko Kasuga	Future Earth (Global Hub - Japan)
Koji Omachi	Citigroup
Chidi Oti-obihara	Diolen consult ltd
Andrea Roventini	Scuola Superiore Sant'Anna
Silvia SalinasAdolfo	Ibañez University
Jurgen van der Heijden	AT Osborn
Jethro Zuwarimwe	Institute for Rural Development University of VENDA



Working Groups:

- Sustainable Finance
- Business Ethics in the Anthropocene
- Agent-Based Macroeconomics
- Complexity, Economics and Global Change



Activities:

- Workshops/Conferences

- Sustainability Research & Innovation Congress 2021
- Innovate4Cities 2021 Conference

- Talk Sessions

- Publications

Talk Sessions:

- ❑ Mobilizing Post-COVID Financing for a Sustainable Recovery-The Case for a Harmonized Policymaking towards Net-zero Target - Ching-Cheng Chang
- ❑ Making the business case for blue-green/nature- based solutions to climate change — Paul Hudson
- ❑ Integration of climate adaptation, energy transition and healthy urbanization — Jurgen van der Heijden
- ❑ Integrating social, environmental and economic values of clean energy projects into the financial evaluation under various ESG financing schemes - Masachika Suzuki

FUTURE EARTH | SUSTAINABLE FINANCE WORKING GROUP (SPWG) | Wednesday, June 30, 2021 | 12:00 PM (Noon) (Central European Summer Time)

TOPIC:
Integration of Climate Change Adaptation, Energy Transition and Healthy Urbanization

Speaker:
Jurgen van der Heijden
AT OSBORNE

[Click here to access the link.](https://sophia-ac.jp.zoom.us/j/96829291303)
Meeting ID: 968 2929 1303 | ZOOM | Passcode: 635518

FUTURE EARTH | SUSTAINABLE FINANCE WORKING GROUP (SPWG) | Thursday, July 29, 2021 | 12:00 PM (Noon) (Central European Summer Time)

TOPIC:
Integrating Social, Environmental and Economic Values of Clean Energy Projects into the Financial Evaluation

Speaker:
Masachika Suzuki
GRADUATE SCHOOL OF GLOBAL ENVIRONMENTAL STUDIES
SOPHIA UNIVERSITY, TOKYO

[Click here to access the link.](https://sophia-ac.jp.zoom.us/j/96829291303)
Meeting ID: 968 2929 1303 | ZOOM | Passcode: 635518

More activities coming...



Contacts:

Roger Cremades: ecosafor@gmail.com

Wageningen University & Research

Masachika Suzuki: msuzuki@sophia.ac.jp

Graduate School of Global Environmental Studies, Sophia University

Institute for Advanced Study of Sustainability, United Nations University

Thank you!